

In the Specification

On Page 2 line 18 after “evaluating the security risk.”, please insert the following two paragraphs:

--“A computer program product for evaluating a security risk of an application, said computer program product comprising: a computer readable medium; first program instructions to receive user input as to whether unauthorized access or loss of said data would cause substantial damage, whether said application is vulnerable to attack by a third party, whether the application is shared by different customers, and mitigation controls for the security risk of said application; and second program instructions to assign a numerical value or weight to each of the foregoing determinations, each of said numerical values or weights corresponding to a significance of the determination in evaluating said security risk, and combine the numerical values or weights to evaluate the security risk; and wherein said first and second program instructions are recorded on said medium.

A computer program product for evaluating a security risk of an application, said computer program product comprising: a computer readable medium; first program instructions to receive user input as to whether unauthorized access or loss of data maintained or accessed by said application would cause substantial damage, whether said application is shared by different customers, and whether a vulnerability in said application can be exploited by a person or program which has not been authenticated to said application or a system in which said application runs; and second program instructions to assign a numerical value or weight to each of the foregoing determinations, each of said numerical values corresponding to a significance of the determination in evaluating said security risk, and combine the numerical values or weight to evaluate the security risk; and wherein said first and second program instructions are recorded on said medium.”--.

Paragraph with markings:

The invention also resides in another system, method and program product for a security risk of an application. A determination is made whether unauthorized access or loss of the data would cause substantial damage. A determination is made whether the application is vulnerable to attack by a third party. A determination is made whether the application is shared by different customers. A determination is made as to mitigation controls for the security risk of the application. A numerical value or weight is assigned to each of the foregoing determinations. Each of the numerical values or weights corresponds to a significance of the determination in evaluating the security risk.

A computer program product for evaluating a security risk of an application, said computer program product comprising: a computer readable medium; first program instructions to receive user input as to whether unauthorized access or loss of said data would cause substantial damage, whether said application is vulnerable to attack by a third party, whether the application is shared by different customers, and mitigation controls for the security risk of said application; and second program instructions to assign a numerical value or weight to each of the foregoing determinations, each of said numerical values or weights corresponding to a significance of the determination in evaluating said security risk, and combine the numerical values or weights to evaluate the security risk; and wherein said first and second program instructions are recorded on said medium.

A computer program product for evaluating a security risk of an application, said computer program product comprising: a computer readable medium; first program instructions to receive user input as to whether unauthorized access or loss of data maintained or accessed by said application would cause substantial damage, whether said application is shared by different customers, and whether a vulnerability in said application can be exploited by a person or program which has not been authenticated to said application or a system in which said application runs; and second program instructions to assign a numerical value or weight to each of the foregoing determinations, each of said numerical values corresponding to a significance of the determination in evaluating said security risk, and combine the numerical values or weight to evaluate the security risk; and wherein said first and second program instructions are recorded on said medium.